

Serial No. 09/620,185
Art Unit No. 2134

LISTING OF CLAIMS

1. (currently amended) Method of initializing and personalizing a chip card, wherein data for more than ~~at least~~ one chip card application is transmitted to the data memory of the chip card, comprising the steps of:

during initialization:

writing at least one application descriptor for ~~a~~ each chip card application to the data memory of the chip card, said application descriptor designating the chip card application and comprising details of the memory address of a first personalization descriptor in a list of a plurality of personalization descriptors associated with said application;

writing at least one personalization descriptor to the data memory of the chip card, with the personalization descriptor comprising details of

Serial No. 09/620,185
Art Unit No. 2134

the relative memory address of the next successive personalization descriptor in said list associated with said application; and

during personalization:

transmitting personalizing data for a chip card application to the chip card;

writing of the personalizing data to the data memory of the chip card at the memory address for the first personalization descriptor indicated by the details in the application descriptor;

transmitting the details of the relative memory address of the next successive personalization descriptor taken from the first personalization descriptor to the application descriptor so that the next successive personalization descriptor is then assigned to the application descriptor; and

repeating the steps of personalization for all of the personalizing data which has to be transmitted for

Serial No. 09/620,185

Art Unit No. 2134

each chip card application, wherein the memory addresses for the personalization descriptors associated with each chip card application are distinct from the memory addresses of the personalization descriptors associated with other chip card applications.

2. (original) The method according to claim 1, wherein the application descriptor includes details unambiguously assigning it to a particular chip card application.
3. (original) The method according to claim 1, wherein the personalization descriptor further includes details which define the characteristics of the personalizing data to be transmitted, and wherein the method comprises the additional step of checking the personalizing data transmitted to determine whether it satisfies the details, and wherein the writing of the personalizing data to the data memory of the chip card takes place only if the details are satisfied.

Serial No. 09/620,185

Art Unit No. 2134

4. (original) The method according to claim 3, wherein the personalizing data is checked against the details from the personalization descriptor which is currently assigned to the application descriptor.
5. (original) The method according to claim 3, wherein the personalizing data is checked using information included in the application descriptor.
6. (original) The method according to claim 3, wherein the details included in the personalization descriptor include the length of the personalizing data.
7. (original) The method according to claim 3, wherein the details included in the personalization descriptor include security requirements which the personalizing data is required to meet.
8. (original) The method according to claim 1, wherein the application descriptor includes a counter, which method includes the additional step of incrementing the counter each time a personalizing record is

Serial No. 09/620,185
Art Unit No. 2134

successfully entered in the data memory of the chip card.

9. (currently amended) A chip card having a processor for running software routines, a data memory and at least software routine for performing the method steps of:

during initialization:

writing at least one application descriptor for ~~a~~ each chip card application to the data memory of the chip card, said application descriptor designating the chip card application and comprising details of the memory address of a first personalization descriptor in a list of a plurality of personalization descriptors associated with said application;

writing at least one personalization descriptor to the data memory of the chip card, with the personalization descriptor comprising details of the relative memory address of the next successive

Serial No. 09/620,185
Art Unit No. 2134

personalization descriptor in said list associated
with said application; and

during personalization:

receiving personalizing data for a chip card application
to the chip card;

writing the personalizing data to the data memory of the
chip card at the memory address for the first
personalization descriptor indicated by the
details in the application descriptor;

transmitting the details of the relative memory address
of the next successive personalization descriptor
taken from the first personalization descriptor to
the application descriptor so that the next
successive personalization descriptor is then
assigned to the application descriptor; and

repeating the steps of personalization for all of the
personalizing data which has to be provided to the
chip card for each chip card application, wherein

Serial No. 09/620,185
Art Unit No. 2134

the memory addresses for the personalization descriptors associated with each chip card application are distinct from the memory addresses of the personalization descriptors associated with other chip card applications.

10. (original) A chip card according to claim 9, wherein the data memory contains, before the personalization of the chip card begins,:

at least one application descriptor for a chip card application which descriptor includes details of a memory address of a personalization descriptor, and

at least one personalization descriptor which includes details of a memory address of the next personalization descriptor.

11. (original) A chip card according to claim 10, wherein the application descriptor includes details of the chip card application assigned to it.

Serial No. 09/620,185

Art Unit No. 2134

12. (original) A chip card according to claim 10, wherein the application descriptor includes information which can be used for a check on the personalizing data.
13. (original) A chip card according to claim 10, wherein the personalization descriptor also includes details which define the characteristics of the personalizing data to be transmitted.
14. (original) A chip card according to claim 10 wherein the application descriptor includes a counter which is incremented each time a personalizing record is successfully entered in the data memory of the chip card.
15. (currently amended) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for initializing and personalizing a chip card, wherein data for more than ~~at least~~ one chip card application is transmitted to the data memory of the chip card, said method steps comprising:

Serial No. 09/620,185
Art Unit No. 2134

during initialization:

writing at least one application descriptor for ~~a~~ each chip card application to the data memory of the chip card, said application descriptor designating the chip card application and comprising details of the memory address of a first personalization descriptor in a list of a plurality of personalization descriptors associated with said application;

writing at least one personalization descriptor to the data memory of the chip card, with the personalization descriptor comprising details of the relative memory address of the next successive personalization descriptor in said list associated with said application; and

during personalization:

transmitting personalizing data for a chip card application to the chip card;

Serial No. 09/620,185
Art Unit No. 2134

writing of the personalizing data to the data memory of the chip card at the memory address for the first personalization descriptor indicated by the details in the application descriptor;

transmitting the details of the relative memory address of the next successive personalization descriptor taken from the first personalization descriptor to the application descriptor so that the next successive personalization descriptor is then assigned to the application descriptor; and

repeating the steps of personalization for all of the personalizing data which has to be transmitted for each chip card application, wherein the memory addresses for the personalization descriptors associated with each chip card application are distinct from the memory addresses of the personalization descriptors associated with other chip card applications.